SURVEY RECOVERY FORM

City of Everett State of Washington Department of Public Works County: Snohomish **Station Name: 628 46 19** Reprinted 12/99 **Horizontal Datum:** NAD83/91 **Trepanier Eng Vertical Datum:** NAVD88 **Established By: Control Point ID:** October 1999 **Book: 628** Page: 46 Pt#: 19 Date: Data sheet prepared by Geodetic Consultants 1995, revised 5/97 and 12/99. Township: 29N Section: 32 5 E Range: **LATTITUDE:** (5 decimal places) 47 56 59.40971 **LONGITUDE:** (5 decimal places) 122 12 12.68460 **ORTHOMETRIC HEIGHT:** 273.67 Feet 83.416 Meters Washington State Plane Coordinates - North Zone Northing **Easting** Convergence Point Scale Factor (to 9 decimal places) (4 decimal places) (4 decimal places) Deg Min Sec 349460.065 1304659.025 0.999946538 -01 12.5 **Feet** 106515.6408 397660.8661 Meters HORIZONTAL DATA: Horizontal position established by: The City of Everett resection survey, comments GPS survey, GPS adjustment software used: Leica Equipment and Software. other, explain: surveyor's estimated relative positional accuracy: surveyor's estimated absolute positional accuracy: ft. @ % confidence **VERTICAL DATA:** Vertical position established by: Trepanier Engineering relative to City Station 669 63 01. order accuracy Trigonometric leveling GPS survey, accuracy within meters surveyor's estimated relative positional accuracy: ft@ % confidence Level surveyor's estimated absolute positional accuracy: MONUMENT DESCRIPTION A PK nail, photo point. TO REACH At 1900 52nd Street. In the center of the west bound lane. REFERENCES Az from North Reference Description Distance West of a water manhole. 47.2 feet From the center of the power line pole on the South side of 52nd Street 35 7feet Month & Year Recovered: Condition of Mark: Recovered By: 06/01/95 Good City of Everett

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DEDI/RHINEHART/SURVEY RECOVERY FORM

10/08/99